SEQUENCE LISTING

```
<110> Sun, Yongming
Recipon, Herve
Macina, Roberto A
DIADEXUS LLC
```

<120> A NOVEL METHOD OF DIAGNOSING, MONITORING, STAGING, IMAGING AND TREATING COLON CANCER

```
<130> DEX-0039
```

<140>

<141>

<150> 60/095,231 <151> 1998-08-04

<160> 3

<170> PatentIn Ver. 2.0

<210> 1

<211> 1710

<212> DNA

<213> Homo sapiens

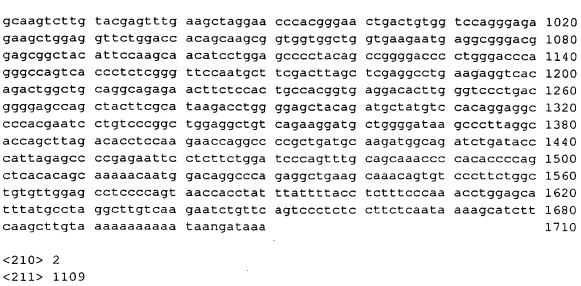
<220>

<221> unsure

<222> (1704)

<400> 1

```
ggcagagcga ctgaagacca gcctgcagaa ggctctggag gaagagctgg agcaaagacc 60
togacttgga ggccttcagc caggccagga cagatggagg gggcctgcta tggaaaggcc 120
gctccctatg gagcaggcac gctatctgga gccggggatc cctccagaac agccccacca 180
gaggacccta gagcacagcc teccaecate eccaaggeee etgecaegee acaecagtge 240
ccgagaacca agtgccttta ctctgcctcc tccaaggcgg tcctcttccc ccgaggaccc 300
agagagggac gaggaagtgc tgaaccatgt cctaagggac attgagctgt tcatgggaaa 360
gctggagaag gcccaggcaa agaccagcag gaagaagaaa tttgggaaaa aaaacaagga 420
ccagggaggt ctcacccagg cacagtacat tgactgcttc cagaagatca agtacagctt 480
caacctcctg ggaaggctgg ccacctggct gaaggagaca agtgcccctg agctcgtaca 540
catcetette aagteeetga actteateet ggeeaggtge eetgaggetg geetageage 600
ccaagtgatc tcacccctcc tcacccctaa agctatcaac ctgctacagt cctgtctaag 660
cccacctgag agtaaccttt ggatggggtt gggcccagcc tggaccacta gccgggccqa 720
ctggacagge gatgageeee tgeeetacea acceaeatte teagatgaet ggeaaettee 780
agagecetee agecaageae cettaggata ecaggaeeet gttteeette ggeggggaag 840
tcataggtta gggagcacct cacactttcc tcaggagaag acacacaacc atgaccctca 900
gcctggggac cccaactcca ggccctccag ccccaaacct gcccagccag ccctgaaaat 960
```



<210> 2 <211> 1109 <212> DNA <213> Homo sapiens

<400> 2

```
gggaaccacc ttctgtagga cagtcaccag gccagatcca gaagcctctc taggctccag 60
ctttctctgt ggaagatgac agcaattata gcaggacct gccaggctgt cgaaaagatt 120
ccgcaataaa actttgccag tgggaagtac ctagtgaaac ggcctaagat gccacttctt 180
ctcatgtccc aggcttgagg ccctgtggtc cccatccttg ggagaagtca gctccagcac 240
catgaagggc atcctcgttg ctggtatcac tgcagtgctt gttgcagctg tagaatctct 300
gagctgcgtg cagtgtaatt catgggaaaa atcctgtgtc aacagcattg cctctgaatg 360
teceteacat gecaacacea getgtateag etecteagee ageteetete tagagacace 420
agtcagatta taccagaata tgttctgctc agcggagaac tgcagtgagg agacacacat 480
tacagcette actgtecacg tgtetgetga agaacacttt cattttgtaa gecagtgetg 540
ccaaggaaag gaatgcagca acaccagcga tgccctggac cctcccctga agaacgtgtc 600
cagcaacgca gagtgccctg cttgttatga atctaatgga acttcctgtc gtgggaagcc 660
ctggaaatgc tatgaagaag aacagtgtgt ctttctagtt gcagaactta agaatgacat 720
tgagtctaag agtctcgtgc tgaaaggctg ttccaacgtc agtaacgcca cctgtcagtt 780
cctgtctggt gaaaacaaga ctcttggagg agtcatcttt cgaaagtttg agtgtgcaaa 840
tgtaaacagc ttaaccccca cgtctgcacc aaccacttcc cacaacgtgg gctccaaagc 900
ttccctctac ctcttggccc ttgccagcct ccttcttcgg ggactgctgc cctgaggtcc 960
tggggctgca ctttgcccag caccccattt ctgcttctct gaggtccaga gcaccccctg 1020
cggtgctgac accetettte cetgetetge ceegtttaac tgeccagtaa gtgggagtea 1080
caggitatica ggcaatgccg acagetgcc
                                                                  1109
```

<210> 3 <211> 1141 <212> DNA <213> Homo sapiens

<400> 3

cagagaaaga ggaaacatag aggtgccaaa ggaacaaaga cataatgatg tcatccaagc 60 caacaagcca tgctgaagta aatgaaacca tacccaaccc ttacccacca agcagcttta 120

